### Incident: LODGE COMPLEX

1. Incident Name:	000000000000000000000000000000000000000	2.	2. Incident Number:							
L	ODGE COMPLEX		CA-MEU-007202							
III 877	ident Commander( nization: TODD D		Organizatio	Management on: Type 1 Team	6. Incident Start Date/Time: Date: 07/30/2014 Time: 0630					
7. Current Incident Siz or Area Involved: 3400 Acres	e 8. Percent (%) Contained or Completed: 15 %  Percent (%) of Perimeter to be Contained: 100 %	9. Incident Type: Wildfire B. Incident Descripti C. Cause: Lightning/Natural D. Fire Suppression Strategy Monitor Confine Point Zone Protection Full Suppression		10. Incident Complexity Level: Single X Complex Single Command	11. Report Time Period: From Date/Time: 08/04/2014 0800 To Date/Time: 08/04/2014 2000					
12. Prepared By: Print Name: <u>Eric Scove</u> Date/Time Prepared: 0  14. Date/Time Submitt	8/04/2014 2000	13. Approved B Print Name: Jeff Signature:	Veik IC-T	or Agency Sent T	o:					
08/04/2014 2004	The second secon	OPS	- A							
16. State: CA	17. County / Parish Mendocino	/ Borough:	,		18. City: Laytonville					
19. Unit or Other:	20. Incident J	lurisdiction:	21. Inc CA-ME	ident Location O U	wnership:					
22. Latitude/Longitude: Latitude: 39° 46' 6" Longitude: 123° 38' 5	Grid Zor	inate:	e: 24. Legal Description: Principal Meridian: Mount Diablo Township: 22N Range: 16W Section: 2 1/4 Sec: of 1/4 Sec:							
25. Short Location or A West of Laytonville	rea Description (list	all affected areas or	a reference p	oint):	26. UTM Coordinates: Zone: Easting: Northing:					
27. Note any electronic and labels): AP and map products a			dicate data fo	rmat, content, a	nd collection time information					
28. Significant Events fo	r the Time Period R	eported (summarize	significant pro	ogress made, eva	cuations, incident growth,					

The inversion layer has remained over the fire all day. As a result, today's fire activity was minimal with creeping and

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smoldering. No aircraft were able to fly over the fire today. Crews continued to construct lines and prep for firing operations. The cell phones are still effected by the damaged fiber optic cable (unrelated to this incident), this has also effected landline phones in the area. There is no ETA on it's repair.

29. Primary Fuel Model, or Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc.):

Fuel Model: Timber (Litter and Understory)

30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc.):

Structural Summary	# Threatened (up to 72 hrs)	# Damaged	# Destroyed
Single Residences	3	0	0
Multiple Residences	. 6	0	0
Mixed Commercial / Residential	0	0	0
Nonresidential Commercial Property	0	0	0
Other Minor Structures	8	0	0

31. Public Status Summary:			32. Responder Status Summary:						
Number of Civilians (Public) Inc	dicated Belo	ow:	7/	Number of Responders Indicate	ed Below:				
8	Previous Report Total	# this Reporting Period	Total # to- date		Previous Report Total	# this Reporting Period	Total # to- date		
Fatalities	0		0	Fatalities	0		C		
With Injuries/Illness	0		0	With Injuries/Illness	0		C		
Trapped/In Need of Rescue	0		0	Trapped/In Need of Rescue	0		C		
Missing	0		0	Missing	0		C		
Evacuated	12	0	12	Evacuated	0		0		
Sheltering in Place	0		0	Sheltering in Place	0		0		
In Temporary Shelters	0		0	In Temporary Shelters	0		O		
Have Received Mass Immunizations	0		0	Have Received Mass Immunizations	0		0		
Require Immunizations	0		0	Require Immunizations	0		0		
In Quarantine	0		0	In Quarantine	0		0		
Other	0		0	Other	0		0		
Total # Civilians (Public) Affected:	12	0	12	Total # Responders Affected:	0		0		

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat		
35. Weather Concerns (synopsis of current and predicted weather; discuss	Management:		
related factors that may cause concern):	Acti	ive?	
Last night's cool weather helped fire crews with the firing operations.	No Likely Threat		
Temperatures remained in the low 60's and no winds were observed. The	Potential Future Threat X	(	
National Weather Service has issued a Fire Weather Watch for isolated thunderstorms for Tuesday.	Mass Notifications in Progress		
chunderstorms for ruesday.	Mass Notifications Completed		

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	Active?
No Evacuation(s) Imminent	
Planning for Evacuation	×
Planning for Shelter-in-Place	
Evacuation(s) in Progress	
Shelter-in-Place in Progress	
Repopulation in Progress	
Mass Immunization in Progress	
Mass Immunization Complete	
Quarantine in Progress	
Area Restriction in Effect	

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour timeframes:

Evacuation warnings will be given tomorrow morning for the South Leggett, Cedar Flat, Dann Valley areas.

Fireline construction continues in most of the areas of the fire. Firing operations will occur in Branch II tonight.

Evacuation warnings will be in progress. Portions of the fireline will be in mop up and others will be in a prep and 24 hours:

hold and plumb with hoselays in preparation for future firing operations.

Evacuation orders will be in progress. Portions of the fireline will be in mop up and others will be in a prep and 48 hours: hold and plumb with hoselays in preparation for future firing operations. Firing operations are planned. Portions

of the fire will continue to burn out towards control lines.

The fire has potential to be pushed eastward along a south facing slope if all the weather conditions are in

alignment. This would allow the fire to have a long, strong run toward the dozerline. The fuels along this ridge

72 hours: are brushy and create spotting conditions which would allow for spotting conditions across the line. This run could continue to Hwy 101. Repeaters, located atop of Cahto Mountain, consists of Verizon, CHP, AT&T, Cal Fire and multiple others could be threatened by the fire.

Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

### 100% CONTAINMENT

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

Commercial timberland, logging operations and equipment; designated wilderness area, Angelo Coast Elder 12 hours: Creek Reserve, threatened and endangered species including the Spotted Owl, Marbled Murrelet and various

plants, designated wild & scenic Eel River Corridor.

Commercial timberland, logging operations and equipment; designated wilderness area, Angelo Coast Elder

24 hours: Creek Reserve, threatened and endangered species including the Spotted Owl, Marbled Murrelet and various plants, designated wild & scenic Eel River Corridor.

Commercial timberland, logging operations and equipment; designated wilderness area, Angelo Coast Elder

48 hours: Creek Reserve, threatened and endangered species including the Spotted Owl, Marbled Murrelet and various plants, designated wild & scenic Eel River Corridor.

72 hours: Commercial timberland, logging operations and equipment; designated wilderness area, Angelo Coast Elder

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Creek Reserve, threatened and endangered species including the Spotted Owl, Marbled Murrelet and various plants, designated wild & scenic Eel River Corridor, the town of Laytonville and Hwy 101, repeaters, located atop of Cahto Mountain, consisting of Verizon, CHP, AT&T, Cal Fire and multiple others

#### Anticipated after 72 hours:

- 39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:
- 5 type III strike teams of engines for support of firing operations and line construction; 1 type IV strike team of engines for structure protection in area with very narrow roads; 13 strike teams of handcrews, any type for firing operations and line construction; 5 dozers for line construction; 1 water tender; 3 DIVS; 2 C Fallers; 4 HEQB; 2 FEMP; 4 SOFR
- 5 type III strike teams of engines for support of firing operations and line construction; 1 type IV strike team of engines for structure protection in area with very narrow roads; 13 strike teams of handcrews, any type for firing operations and line construction; 5 dozers for line construction; 1 water tender; 3 DIVS; 2 C Fallers; 4 HEQB; 2 FEMP; 4 SOFR
- 10 type III strike teams of engines for support of firing operations and line construction; 1 type IV strike team of engines for structure protection in area with very narrow roads; 13 strike teams of handcrews, any type for firing operations and line construction; 5 dozers for line construction; 1 water tender; 3 DIVS; 2 C Fallers; 4 HEQB; 2 FEMP; 4 SOFR
- 15 type III strike teams of engines for support of firing operations and line construction; 1 type IV strike team of engines for structure protection in area with very narrow roads; 13 strike teams of handcrews, any type for firing operations and line construction; 5 dozers for line construction; 1 water tender; 3 DIVS; 2 C Fallers; 4 HEQB; 2 FEMP: 4 SOFR

### Anticipated after 72 hours:

- 40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:
- 1) critical resource needs identified above,
- 2) the Incident Action Plan and management objectives and targets,
- 3) anticipated results.

The above resources are necessary to ensure safe operations. Remote location of this fire, on extremely steep terrain and in heavy fuels, is a contributing factor. All containment lines must be scouted, reviewed prior to construction. Resources are needed to fully staff fire. Currently some divisions are unstaffed due to lack of resources. Some fireline personnel are working in multiple ICS roles. Dozerline on Brushy Ridge, east of the fire continues from Drop point 4 to Drop point 5. Prepartion of a primary and secondary contigency lines to the east are in the planning stages.

41. Planned Actions for Next Operational Period:

Continue to construct direct handline when possible, indirect line as planned. Improve existing lines. Build contingency lines, additional contingency lines are being scouted and identified. Firing operations will continue tonight in Branch II.

- 42. Projected Final Incident Size/Area: 14,000
- 43. Anticipated Incident Containment or Completion Date: 08/20/2014
- 44. Projected Significant Resource Demobilization Start Date: 08/15/2014
- 45. Estimated Incident Costs to Date: \$3,950,567.00
- 46. Projected Final Incident Cost Estimate: \$6,000,000.00
- 47. Remarks (or continuation of any blocks above list block number in notation):
- ICP located in Laytonville. Fire spread continues to be a threat to numerous high profile areas including the conservancy owned and operated by UC Berkeley, which includes USGS Hydrologic Bench Mark Stream for stream monitoring purposes. It is also a critical zone observatory. UC Berkeley is utilizing a \$5 million grant for continued studies in this area. BLM has

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numerous threatened and endangered species in this area, including a designated Wilderness Area and a Wild & Scenic River Corridor.

ERC's are historic high levels. Handlines are the primary control line which is hampered by the steep terrain, potential for rolling debris to ignite fuels below working crews, and high temperatures. The average slope is 70%.

Additional resources have been arriving and has helped achieve short term goals. Drift smoke from the fire has been settling in the Ukiah Valley and could create potential health and economic impacts, including vineyards and pear orchards. All times represented are in Central Standard Time (CST) unless otherwise noted.

Incident Name	Suppression Strategy	Size	ММА	Cost to Date		
LODGE COMPLEX	Full Suppression	3,400	15 %	\$3,950,567.00		

49: Resources																
48. Agency or Org		CR1	CRC	HEL1	HEL2	HEL3	ENG1	ENG3	ENG6	DOZR	МСС	MKU	WTDT	WTDS	50. Ovhd	51. Tot Pers
BLM	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
CA	Rsrc	0	2	0	0	0	0	0	0	0	0	0	0	0		
CA .	Pers	0	20	0	0	0	0	0	0	0	0	0	0	0	0	20
CA-CDF	Rsrc	24	. 0	0	2	0	0	10	0	3	1	1	1	0		
CA-CDI	Pers	418	0	0	20	0	0	85	0	6	1	1	1	0	153	685
FS	Rsrc	0	0	0	0	0	0	0	0	0	0	0	0	. 0		
63	Pers	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
LGR	Rsrc	1	0	0	0	0	1	10	5	0	0	0	0	0		
LGK	Pers	17	0	0	0	0	3	85	17	0	0	0	0	0	24	146
NG	Rsrc	0	0	7	0	0	0	0	0	0	0	0	0	0		
NO	Pers	0	0	14	0	0	0	0	0	0	0	0	0	0	0	14
OES	Rsrc	0	0	0	0	0	0	5	0	0	0	0	0	0		
OES	Pers	0	0	0	0	0	0	22	0	0	0	0	0	0	4	26
PRI	Rsrc	0	0	0	2	3	0	0	0	19	0	0	0	24		
rki	Pers	0	0	0	4	6	0	0	0	19	0	0	0	28	12	69
2. Total esources		25	2	7	4	3	1	25	5	22	1	1	1	24		966

<sup>53.</sup> Additional Cooperating and Assisting Organizations Not Listed Above:

BLM, Mendocino Sheriff's Office, CDCR, CCC, Laytonville Fire Dept., Cal OES